CENTRAL INTELLIGENCE AGENCY

INFORMATION FROM FOREIGN DOCUMENTS OR RADIO BROADCASTS REPORT

50X1-HUM

COUNTRY

SUBJECT

USSR

Scientific - Physics, gas dynamics, detonics

DATE OF

CD NO.

INFORMATION 1946

HOW

PUBLISHED Monograph DATE DIST. 28 Jul 1950

50X1-HUM

WHERE

PUBLISHED USSR NO. OF PAGES 2

DATE

PUBLISHED 1946

SUPPLEMENT TO

LANGUAGE Russian REPORT NO.

THIS IS UNEVALUATED INFORMATION

SOURCE

Teoriya Udarnykh Voln i Vvedeniye v Gazodinamiku, Akademii Nauk SSSR,

50X1-HUM

TABLE OF CONTENTS FOR "THE THEORY OF SHOCK WAVES AND AN INTRODUCTION TO GAS DYNAMICS"

Ya. B. Zel'dovich

TABLE OF CONTENTS

		Page	
In	troduction	3	
I.	Equations Used in Gas Dynamics	7	
II.	Basis of Acoustics. Velocity of Sound	15	
III.	Gas Discharge Through Nozzles	32	
IV.	Properties of Supersonic Flow	40	
٧.	Flow of Gas in a Long Cylindrical Tube	46	
VI.	Motions that Depend upon the Relationship of Coordinates to Time	52	
VII.	Theory of Shock Waves. Introduction	61	
VIII.	Fiugonio (Gyugonio) Adiabatic Curve. Its Derivation from Equations of Conservation	62	
IX.	Properties of the Hiugonio Adiabatic Curve. Shock Waves in Air and in Water	67	
X.	History of the Problem of Shock Waves	73	
XI.	Graphic Methods of Treating the Theory of Shock Waves. Waves Close to the Critical Point	77	
XII.	Structure of the Shock Wave Front	87	

1 -

CLASSIFICATION SECRET X NSRB STATE (NAVY DISTRIBUTION ARMY

SECRET

SECRET

50X1-HUM

		Page
XIII.	Propagation of Shock Waves in Gas with Damped Excitation of the Internal Degrees of Freedom	94
XIV.	Origin of Shock Waves	98
XV.	Shock Waves in the High-Amplitude Range of Vibrations	105
XVI.	Propagation of Spontaneous Explosion	109
XVII.	Flow Around a Body at Supersonic Velocity	120
KVIII.	Theory of Reactive Forces	127
XIX.	Reflection of a Shock Wave	138
xx.	The Action of Explosives. Introduction	142
XXI.	Similarity (Dimensional Analysis) of an Explosion and the Propagation of Explosion Waves	146
XXII.	Model Experiments and Similarity of Destruction Froduced by a Shock Wave	152
cxIII.	Effect in the Immediate Proximity of the Charge	156
XXIV.	Laws Governing the Propagation of an Explosion Wave at Great Distances from the Charge	164
tihli ography		181

- E N D -

SEGRET

SECRET